3

network operates asynchronously.

## **Claims**

## We claim:

1	X. A wireless mobile communications network including a base station and a
2	plurality of mobile nodes, comprising:
3	a first mobile node configured as a major node to communicate information
4	directly with the base station via a network link; and
5	a second mobile node configured to communicate the information
6	indirectly with the base station via a local link with the major node and the network
7	link from the major node to the base station to form a locally linked mobile
8	network within the wireless mobile communications network.
1	2. The wireless mobile communications network of claim 1 wherein each mobile
2	node further comprises:
3	a header detector, coupled to a receiver and a decoder, configured to detect a
4	header in a frame used to communicate the information;
5	a message processor, coupled to the header detector and a transmitter,
6	configured to route the frame over the network link and the local link.
1	3. The wireless mobile communication network of claim 2 wherein the header

detector is connected to an output of the decoder and the locally linked mobile

- 4. The wireless mobile communication network of claim 2 wherein each mobile
- 2 node further comprises a GPS receiver and the locally linked mobile network
- 3 operates synchronously.
- 1 5. The wireless mobile communication network of claim 2 wherein the major node
- 2 communicates the frame while in standby mode, and the minor node receives the
- 3 frame in active mode.
- 1 6. The wireless mobile communications network of claim 2 wherein the mobile
- 2 nodes are cellular telephones. fig 16, 9a, 9 B
  - 7. The wireless mobile communications network of claim 1 wherein each mobile node further comprises:
    - a display, coupled to the message processor, to display a warning message when the mobile node communicates information with the base station via the network link and with the minor node via the local link.
  - 8. The wireless mobile communications network of claim 1 wherein each frame
- 2 includes a header.
- 9. The wireless mobile communications network of claim 8 wherein the header
- 2 includes a code word, and control information.
- 1 10. The wireless mobile communications network of claim 9 wherein the code
- word is a Walsh code word.

- 1 11. The wireless mobile communications network of claim 9 wherein the code
- 2 word is a forward code word and the control information includes a list of a
- 3 plurality of major nodes and a list of a plurality of minor nodes.
- 1 12. The wireless mobile communications network of claim 9 wherein the code
- 2 word is a destination code word and the control information identifies the minor
- 3 node and the major node.
- 1 13. The wireless mobile communications network of claim 9 wherein the code
- 2 word is a routing code word and the control information identifies the major node
- and the control information indicates an amount of available bandwidth.
- 1 14. The wireless mobile communications network of claim 9 wherein the code
- 2 word is a receive code word.
- 1 15. The wireless mobile communications network of claim 2 wherein the message
- 2 processor of the major node replaces a forward code word in a header of the frame
- 3 with a receive code word, the forward code word identifying the major node and
- 4 the receive code word identifying the minor node.
- 1 16. The wireless mobile communications network of claim 1 wherein the base
- 2 station monitors bandwidth of the locally linked mobile network.
- 1 17. The wireless mobile communications network of claim 1 wherein a size and
- 2 shape of the locally linked mobile network is adaptively adjusted by the
- 3 basestation depending on need, traffic type, link quality, coverage, utilized
- 4 bandwidth, and mobility.

- 1 18. The wireless mobile communications network of claim 1 wherein each mobile
- 2 node monitors a quality of the network link with the base station.
- 1 19. The wireless mobile communication network of claim 4 wherein the GPS
- 2 receiver estimates position, speed, and bearing of the mobile node.
- 1 20. The wireless mobile communication network of claim 4 wherein each mobile
- 2 node uses channel quality and mobility characteristics to determine suitability for
- 3 operating as the major node.
- 1 21. The wireless mobile communication network of claim 1 wherein the locally
- 2 linked mobile network includes a plurality of major nodes configured to
- 3 communicate information with each other and the minor node.
- 1 22. The wireless mobile communication network of claim 1 wherein the base
- 2 station includes a memory to store a configuration list to associate the major node
- 3 with the minor node.
- 1 23. The wireless mobile communication network of claim 22 wherein the minor
- 2 node is associated with a plurality of major nodes.
- 1 24. The wireless mobile communications network of claim 1 wherein
- 2 communicating of the information is dynamically routed to optimize a quality of
- 3 service of the wireless mobile communications network and the locally linked
- 4 network.

- 1 25. The wireless mobile communications network of claim 1 wherein the locally
- 2 linked mobile network operates in multicast mode.

- 4 26. The wireless mobile communications network of claim 2 wherein each frame is
- 5 encrypted using a pseudo random number sequence.
- 1 27. The wireless mobile communication network of claim 1 wherein the major
- 2 node operates in active mode while receiving low bandwidth frames intended for
- 3 the major node, and high bandwidth frames intended for the minor node.
- 1 28. The wireless mobile communications network of claim 1 including a plurality
- of major nodes and the base station selects a particular one of the plurality of major
  - nodes to communicate with the minor node based on available bandwidth between
- 4 the major node and the base station.
  - 1 29. The wireless mobile communications network of claim 1 including a plurality
  - of base stations and a plurality of major and minor and major connecting with each
- 3 other via network links and local links.
  - 1 30. The wireless mobile communications network of claim 29 wherein a first major
- 2 node communicates with a first base station and a first minor node, and a second
- 3 major node communicates with a second base station and a second minor node to
- 4 enable the first and second minor nodes to communicate indirectly with each other
- 5 via the first and second major nodes and the first and second base stations.

- 1 31. The wireless mobile communications network of claim 29 wherein minor
- 2 nodes are dynamically assigned to different major nodes depending on a quality of
- 3 service of the network link and the local link.
- 1 32. The wireless mobile communications network of claim 1 further including an
- 2 end of transmission signal to indicate an end of communicating the information.
- 1 33. A method for communicating information in a wireless mobile communications network including a base station and a plurality of mobile nodes, comprising:
  - communicating information directly between a first mobile node configured as a major node and the base station via a network link; and
  - communicating the information indirectly between the base station and a second mobile node configured as a minor node via the network link between the base station and the major node and a local link between the major node and the minor node.
  - 34. The method of claim 33 further comprising:
    - detecting a header of a frame received in the major node; and
- 3 routing the frame to the minor node via a message processor of the major
- 4 node.
- 1 35. In a wireless mobile communications network that includes a base station and a
- 2 plurality of mobile nodes, each mobile node comprising:
- a receiver coupled to an antenna;
- a header detector coupled to the receiver to detect a header in a received
- 5 frame;

2

network with the base station.

6	a decoder coupled to the header detector to decode the received frame, the
7	detected frame to be transmitted to another mobile node;
8	a message processor to reformat the frame;
9	an encoder to encode the reformatted frame; and
10	a transmitter to transmit the encoded frame to the other mobile node.
1	36. The mobile node of claim 35 wherein the header detector is connected to an
2	output of the decoder and the plurality of mobile nodes operate asynchronously.
1	37. The mobile node of claim 35 wherein each mobile node further comprises a
2	GPS receiver and the plurality of nodes operate synchronously.
1	38. The mobile node of claim 35 wherein the mobile node communicates the frame
2	while in standby mode, and the other mobile node receives the frame in active
3	mode.
1	39. The mobile node of claim 35 wherein the header is a forward header that
2	identifies the other mobile node.
1	40. The mobile node of claim 35 further comprising:
2	a display, coupled to the message processor, to display a warning message
3	when the mobile node is communicate information between the base station and
4	the other mobile node.

41. The mobile node of claim 35 wherein the mobile node monitors a quality of the

- 1 42. The mobile node of claim 1 wherein the mobile node is a cellular telephone.
- 1 43. The mobile node of claim 1 wherein the mobile node is a palm top computing
- 2 device.